

UtahAmerican Energy, Inc.

February 19, 2004

Pam Grubaugh-Littig **Permit Supervisor** 1594 West North Temple, Suite 1210 P.O. Box 145801 Salt Lake City, Utah 84114-5801

Re: 04-004 Copy of the Kaiser Steel Corporation South Lease Coal Property PAP.

Dear Ms. Grubaugh-Littig,

Enclosed you will find (1) copy of the Kaiser Steel South Lease Coal Property Application. A copy was requested by DOGM to be used as a reference only.

This copy of the Kaiser Application is to be used as a reference by DOGM and is not to be amended to the Lila Canyon Extension Application. All applicable referenced portions of the Kaiser Application have been included in the Lila Canyon Extension Application.

Because the Kaiser Steel information is being submitted for reference only, C1 and C2 forms are not included

Should you have any questions please call.

Sincerely,

R. Jay Marshell **Project Engineer**

ile in:

☐ Confidential •

Refer to Record No 0008 Dai In C0070013, 2004, Jule

For additional information

FEB 2 0 2004

DIV. OF OIL, GAS & MINING

Auconig # C/007/043

APPLICATION FOR AN UNDERGROUND COAL MINE PERMIT

KAISER STEEL CORPORATION SOUTH LEASE COAL PROPERTY EMERY COUNTY, UTAH

VOLUME 3 OF 7

CHAPTER

III OPERATION AND RECLAMATION PLAN (PART 2 OF 2)

APPLICATION FOR AN UNDERGROUND COAL MINE PERMIT FOR SOUTH LEASE COAL PROPERTY EMERY COUNTY, UTAH

Submitted to

State of Utah Natural Resources & Energy Division of Oil, Gas and Mining 4241 State Office Building Salt Lake City, Utah 44114

by

Kaiser Steel Corporation P. O. Box 58 Oakland, California 94604

Kaiser Steel Corporation Sunnyside Mines P. O. Box D Sunnyside, Utah 84539

SUMMARY TABLE OF CONTENTS

VOLUME ONE

Chapter I Introduction and Summary of Permit Application

Chapter II Legal, Financial, Compliance and Related Information

VOLUME TWO

Chapter III Operation and Reclamation Plan
(Part 1 of 2 containing text and Plates III-1 through III-19)

VOLUME THREE

Chapter III Operation and Reclamation Plan (Part 2 of 2 containing Plates III-20 through III-33)

VOLUME FOUR

Chapter IV Land Status, Land-Use and Postmining Land-Use

Chapter V Historical and Cultural Resources

SUMMARY TABLE OF CONTENTS (CONT.)

VOLUME FIVE

Chapter VI Geology

Chapter VII Hydrology

VOLUME SIX

Chapter VIII Soil Resources

Chapter IX Vegetation Resources

VOLUME SEVEN

Chapter X Fish and Wildlife Resources

Chapter XI Climatology and Air Quality

Chapter XII Geotechnical

Chapter XIII Designs

Chapter XIV Consultation and Coordination